	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L2	32	1 and interposer	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM TDB	2001/10/15 13:28
2	BRS	L1	222	chips and coupling and assembly and dicing		2001/10/15 13:30
3	BRS	L3	9806	chip with assembl\$3	USPAT; US-PGP UB	2001/10/15 13:44
4	BRS	L4	340	3 and interposer	USPAT; US-PGP UB	2001/10/15 13:44
5	BRS	L5	313	4 not 1	USPAT; US-PGP UB	2001/10/15 13:44
6	BRS	L6	174	5 and testing	USPAT; US-PGP UB	2001/10/15 13:44
7	BRS	L7	27	6 and dicing	USPAT; US-PGP UB	2001/10/15 13:45
8	BRS	L8	213	(matched adj set) and chip and assembly	USPAT	2001/10/15 14:07
9	BRS	L9	0	8 and testing and dicing	USPAT	2001/10/15 14:08
10	BRS	L10	190	8 and testing	USPAT	2001/10/15 14:10
11	BRS	L14	14	438/14.ccls. and assembl\$3 and testing and dicing	USPAT	2001/10/15 14:19
12	BRS	L15	18	438/15.ccls. and assembl\$3 and testing and dicing	USPAT	2001/10/15 14:24

enough search 10/15/2001 EAST Version: 1.02.0008

	Туре	L #	Hits	Search Text	DBs	Time Stamp
13	BRS	L16		438/480.ccls. and assembl\$3 and testing and dicing		14:25
14	BRS	L17	14	257/48.ccls. and assembl\$3 and testing and dicing	USPAT	2001/10/15 14:25

	Туре	Hits	Search Text		
1	BRS	19	(wafer with interposer with assembly) and @ad<=20001002		
2	BRS	1	(wafer with interposer with assembly) and @ad<=20001002		
3	BRS		wafer and chips and dicing and (matched with set)		

	DBs	Time Stamp
1	USPAT; US-PGPUB	2001/10/15 13:10
2	EPO; JPO; DERWENT; IBM TDB	2001/10/15 13:11
3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/10/15 13:12

DOCUMENT-IDENTIFIER: US 5563086 A

TITLE: Integrated memory cube, structure and fabrication

BSPR:

Conventionally, integrated circuit devices, such as memory devices, have been

made from wafers of semiconductor material which include a plurality of

integrated circuits. After a wafer is made, the circuits are separated from

each other by **dicing** the wafer into small chips. Thereafter, the chips are

bonded to carriers of various types, electrically interconnected by wires to

leads and packaged.

BSPR:

Traditionally, computer memory systems are **assembled** from many types of memory

chips, such as, DRAMs, SRAMs, EPROMs and EEPROMs. The number of storage

devices per memory chip technology generation varies but increases over time

with more devices per chip being delivered with each succeeding generation,

thereby providing greater memory capacity. When a next generation memory chip

becomes available, the number of chips needed to make a given memory system is

correspondingly reduced. With fewer memory chips needed, the resultant memory

system becomes physically smaller.

BSPR:

A number of advantages are inherent in an integrated memory cube structure and

fabrication approach in accordance with the invention. For example, the

resultant structure can emulate a next generation memory chip using readily

available existing generation memory chips. The cube can have physical

dimensions within industry standards for a next generation memory chip.

Testing and burn-in of the logic chip and memory chips can be separately

conducted. Further, any number of semiconductor chips can be

employed within

the cube. The number employed depends upon the memory chip architecture

selected and the memory cube architecture desired.

DEPR:

An integrated memory cube in accordance with the invention can be implemented

using any one of a variety of available memory chip architectures. By way of

example, the following discussion assumes that four 16 Mb DRAMs are to be

assembled in a stack. This memory cube emulates exactly a next generation

memory chip, i.e., a 64 Mb DRAM. This integrated function is accomplished by

associating a control logic chip with the stack of four memory chips. The

resultant cube of four 16 Mb DRAMs plus logic chip can be sized to fit within

an industry standard 64 Mb package, or if desired, a smaller package. Compared

with single memory chips, there are significant processing, manufacturability

and cost advantages to an integrated memory cube structure in accordance with this invention.

DEPR:

Further, very little semiconductor area is required to implement the logic

functions described below. Therefore, extra area within logic chip 14' can be

used for customer-specific applications. These applications include SRAM,

psuedostatic RAM, error correction code, memory handshaking, and array built-in

self-testing. Inclusion of such applications on logic chip 14' could

dramatically improve performance of the cube for customer-specific uses.

DEPR:

Referring to FIG. 5, a preferred processing approach is to produce multiple

subassemblies 110 comprising stacked memory chips 114, logic chip 114' and a

preformed spacer layer 118, for example, fabricated of Upilex. As shown in

FIG. 6, these memory subassemblies are produced by stacking and

laminating the

individual components (114, 114'and 118) in the preferred configuration.

Segmentation layer 112 (e.g., parylene), interposed between

subassemblies 110, is incorporated into stack 120 to facilitate segmentation of

the subassemblies. Side face processing is comprised of insulation layer 115

and metallization layer 116. Once side surface metallization is complete, the

subassemblies are segmented and cleaned. The resulting **assembly** of logic chip,

memory chips and Upilex comprises the functional portion of the Once the cube.

lead frame is connected, the **assembly** can then be packaged using standard

plastic encapsulation technology currently used for single-chip memory chips.

DEPR:

Thus, cube fabrication is subdivided into five basic process sectors: (1)

wafer-level processing where the transfer metal, polyimide passivation, and

Thermid.RTM. polymer (trademark of National Starch and Chemical Co.) are

deposited/applied onto the memory and logic chips still in wafer form; (2) dice

and lamination processing where the wafers are diced into individual chips,

then stacked and laminated into a cube format (FIG. 5) with upper layers of

Upilex 118 and parylene segmentation polymer 112 (FIG. 6); (3) cube-level

processing where thin-film deposition occurs on an assembly side surface (This

last sector results in the electrical interconnection of the individual memory

chips and the logic chip, and fabrication of a functional integrated memory

cube.); (4) attachment and interconnection of the cube and lead frame; and (5)

plastic encapsulation of this assembly.

The basic approach to segmentation is one where the temperature DEPR:

of the extended stack is elevated to a point for which a phase transition in the segmentation

material occurs and a shear force is applied to the stack assemblies. Another

approach would be one for which the temperature of the cubes is lowered to a

point where the mechanical properties of the segmentation material are altered

such that facile segmentation is possible. One can envision the limit of this

being a cryogenic separation process where the temperature is lowered to a

point that the segmentation material becomes extremely brittle and the extended

stack literally falls apart into the constituent cubes.

DEPR:

At this point, **assembly** of the logic chip, spacer layer, and memory chips is

completed. The resultant structure is a stand alone microelectronic entity

that emulates a single integrated circuit memory chip. The last step in the

fabrication process is to "package" this entity. The most common way to

package memory chips is to interconnect the chip I/O to a lead frame and then

encapsulate the lead frame/chip **assembly** using plastic, i.e., to form a TSOP or

SOJ. The same is done for an **assembled** structure in accordance with the

present invention. Industry standard practices and materials for lead frame

attachment, wirebond interconnection, and plastic encapsulation, using

injection molding techniques, can be used to package this assembly. Once

encapsulated, fabrication and packaging of the integrated memory module cube is complete.

DEPR:

As set forth above, there are a number of inherent advantages in the integrated

memory cube structure and fabrication approach of the present invention. The

resultant structure emulates a next generation memory chip using readily

available existing generation memory chips. Further, a cube can have physical

dimensions within industry standards for an initial next generation memory

chip. **Testing** and burn-in of the logic chip and memory chips can be separately

conducted, thereby identifying a potential defect at a lower level of **assembly**.

Further, any number of semiconductor chips can be employed within a cube. The

number employed depends upon the memory chip architecture selected and the

memory cube architecture desired.

DEPV:

a sufficient adhesive strength to "hold" stack <u>assemblies</u> together for side surface processing;

DEPV:

4. segmentability, i.e., allows segmentation of stacked cube assemblies at a

temperature below approximately 400.degree. C. (essentially it must be a

material that goes through an appropriate phase transition below 400.degree.

C.); and

DEPV:

2. Laminate this **assembled** structure using elevated pressure and temperature;

DEPW:

b. Separate cube **assembly** from cube stack

DEPX:

Each cube **assembly** in the large stack it treated independently from a

photolithographic standpoint; therefore, cube **assembly** stacking tolerances are not critical;

CLPR:

10. The fabricating method of claim 1, further comprising the step of **testing**

and burning-in each of the N memory chips and the logic chip prior to said stack forming step (c).

CCOR:

438/15

DOCUMENT-IDENTIFIER: US 6288559 B1

TITLE: Semiconductor testing using electrically conductive

adhesives

DID:

US 6288559 B1

APD:

19980330

BSPR:

A third embodiment of the method of the present invention includes the steps of

(1) flowing C4s onto wafer pads; (2) positioning a non-conductive interposer

between the wafer and the substrate so that vias in the interposer are aligned

with the contacts on the wafer and substrate, the vias being filled with ECA

material; (3) moving the wafer and the substrate together and applying a

predetermined force so that the ECA material conforms to the C4 bumps and pads

of the substrate; (4) testing the <u>wafer</u>; and (5) removing the interposer,

thereby readying the C4s for attachment into a final assembly.

DOCUMENT-IDENTIFIER: US 6281046 B1

TITLE: Method of forming an integrated circuit package at a wafer

level

DID:

US 6281046 B1

APD:

20000425

ABPL:

A method of forming an integrated circuit package at the wafer level. The

integrated circuit package occupies a minimum amount of space on an end-use

printed circuit board. Solder bumps, or conductive adhesive, is deposited on

the metallized wirebond pads on the top surface of a silicon wafer. An

underfill-flux material is deposited over the wafer and the solder bumps. A

pre-fabricated interposer substrate, made of metal circuitry and a dielectric

base, has a plurality of metallized through-holes which are aligned with the

solder bumps. The wafer/interposer **assembly** is reflowed, or cured, to form the

electrical connection between the circuitry on the $\underline{\text{interposer}}$ layer and the

circuitry on the <u>wafer</u>. Solder balls are then placed on the metal pad openings

on the interposer substrate and are reflowed to form a wafer-level BGA

structure. The wafer-level BGA structure is then cut into individual BGA chip packages.

BSPR:

The above objects have been achieved in a method of forming an integrated

circuit package on the wafer level using a flip chip design with a single

wafer. The integrated circuit package is formed by first providing a product

silicon wafer having a plurality of microelectric circuits fabricated thereon

and having a plurality of standard aluminum bonding pads exposed.

The aluminum

bonding pads are re-metallized to be solderable. Then, a plurality of solder

bumps are deposited on the bonding pad sites. Then, a layer of underfill-flux

material is deposited onto the wafer surface, over the solder bumps. A $\,$

pre-fabricated <u>interposer</u> substrate, having metallized through-holes, is

aligned to the wafer and then the assembly is reflowed, or cured, to secure the

interposer substrate to the layer of underfill-flux material, and
to form the

electrical connection between the circuitry on the substrate and the bonding

pads on the silicon $\underline{\text{wafer}}$. Solder balls are then placed on the metal pad

openings on the interposer substrate and are then reflowed forming a BGA

structure. The wafer is then diced and the individual BGA packages are formed.

The BGA package is ready for the next level assembly.

DEPR:

With reference to FIG. 6, the <u>interposer</u> substrate 31 is then adhered to the

wafer 21 by the underfill-flux material 27 and the
wafer/interposer assembly 39

is then cured. Thus, the interposer is aligned and bonded to the wafer.

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O- Standards Search O- By Author O- Basic O- Advanced	1 Fab Integrated Packaging (FIP): a new concept for high reliability wafer-level chip size packaging Topper, M.; Auersperg, J.; Glaw, V.; Kaskoun, K.; Prack, E.; Keser, B.; Confuger, D.; Fetter, D.; Ehrmann, O.; Samulewicz, K.; Meinherz, C.; Fehlberg Karduck, C.; Reichl, H. Electronic Components & Technology Conference, 2000. 2000 Proceedings
O- Join IEEE O- Establish IEEE Web Account	2000 Page(s): 74 -80
Print Format	[Abstract] [PDF Full-Text (624 KB)] CNF

2 Over-coated flip-chip fine package development for MCM fabricate IC and GaAs MMIC

Kurata, H.; Ogata, T.; Mitsuka, K.; Matsushita, H.

Electronic Components & Technology Conference, 2000. 2000 Proceedings. 2000

2000

Page(s): 949 -954

[Abstract] [PDF Full-Text (816 KB)] CNF

3 Wafer level package using double balls

Topper, M.; Glaw, V.; Coskina, P.; Auersperg, J.; Samulewicz, K.; Lange, M. C.; Fehlberg, S.; Ehrmann, O.; Reichl, H.

Advanced Packaging Materials: Processes, Properties and Interfaces, 2000.

Proceedings. International Symposium on , 2000

Page(s): 198 -200

[Abstract] [PDF Full-Text (256 KB)] CNF

4 Flip-chip fine package and its assembly line devel pment f r GaAs Kurata, H.; Ogata, T.; Mitsuka, K.; Matsushita, H.; Kimura, C. Electronics Manufacturing Technology Symposium, 1999. Twenty-Fourth IEE

1999

Page(s): 214 -221

[Abstract] [PDF Full-Text (1,048 KB)] CNF

5 Super CSP/sup TM/: WLCSP solution for memory and system LSI

Hamano, T.; Kawahara, T.; Kasai, J.-I.

Advanced Packaging Materials: Processes, Properties and Interfaces, 1999.

Proceedings. International Symposium on , 1999

Page(s): 221 -225

[Abstract] [PDF Full-Text (456 KB)] CNF

6 Laminated memory: a new 3-dimensional packaging technology fo Tuckerman, D.B.; Bauer, L.-O.; Brathwaite, N.E.; Demmin, J.; Flatow, K.; h Kim, P.; Lin, C.-M.; Lin, K.; Nguyen, S.; Thipphavong, V. Multi-Chip Module Conference, 1994. MCMC-94, Proceedings., 1994 IEEE, 1 Page(s): 58-63

[Abstract] [PDF Full-Text (588 KB)] CNF

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2 of 2

Super CSPTM: WLCSP Solution for Memory and System LSI

Toshio HAMANO
Fujitsu Microelectronics, Inc.
Advanced Packaging Technology
Phone 408-922-9532
Fax 408-954-9462
E-mail thamano@fmi.fujitsu.com

Fujitsu Ltd. LSI Packaging Technology Development Phone +81-44-754-2502 Fax +81-44-754-2334 E-mail kawahara@pkga.ed.fujitsu.co.jp

Toshimi KAWAHARA

Jun-ichi KASAI

Fujitsu Ltd.

LSI Packaging Technology Development

Phone +81-44-754-2502

Fax +81-44-754-2334

E-mail kasai@pkga.ed.fujitsu.co.jp

Extended Abstract

Introduction

Wafer Level CSP (WLCSP) has been paid great attention /1/, because of its ultimate miniature size. It is a Real Chip Size Package from package perspective. It is also a Known Good Encapsulated Die (KGED) from die perspective. It means that the boundary between package and bare die becomes indistinct. It sometimes refers as a 'packageless' package. It is no longer meaningless inquiring which you should chose whether CSP or bare die since WLCSP is coming out. WLCSP is shaped by Wafer Level Packaging (WLP) and Wafer Level Testing (WLT). At this time, eight WLCSPs are proposed using different kind of WLP. Three WLT are also proposed including our technology.

We developed Super CSPTM using unique WLP /2, 3, 4/. It has five major process; re-routing, metal-post forming, compression moulding, ball placing, and dicing. This package allows a system designer to layout a motherboard at the smallest area. It also allows an assembly engineer to mount on a motherboard and replace from the motherboard as conventional CSPs, and allows a test engineer to test and burn-in much easier than Known Good Die (KGD).

We confirmed excellent electrical performance, package reliability, mountability, and second level packaging reliability. This is a report of our findings.

Package design rule

Figure 1 shows the picture of Super CSPTM. The package has ball-count of 48. Its ball pitch is 0.75 mm, the body size is 6.8 mm \times 6.9 mm, and the height is 1.0 mm in the maximum. Figure 2 shows cross-sectional view and layer structure of this package. The line and space of the redistribution layer of this package are 75 μ m of line and 75 μ m of space. The design rule is summarized in Table 1. One of the disad-

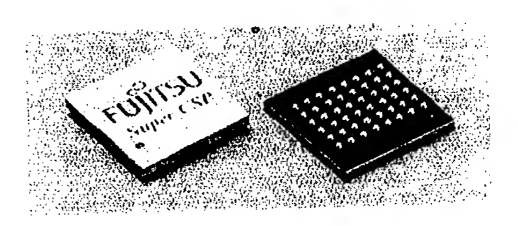


Figure 1. SuperCSP ™ 48 of 0.75mm ball pitch.

vantages of WLCSP is that it is impossible to be fan-out configuration. That means it is inevitable to shrink ball pitch based on 20 % reduction rule. We confirmed that it is practicable to be 400 ball-count by 0.40 mm in ball pitch.

Package Process Flow

Super CSPTM is shaped by WLP. Whole process is going through wafer level until ball attachment process illustrated in Figure 3. The process consists of the following: 1) redistribution layer, 2) metal post, 3) compression mould, 4) ball placing, and 5) singulation by dicing. The process begins with spin-coating polyimide dielectric on a die. Adhesion metal is sputtered on the polyimide. Copper is sputtering, and then plating to form a conductive layer of 5 μ m in thickness in the minimum. A redistribution layer is formed by photolithography method in order to redistribute a peripheral pad to an area array terminal. The copper post on the redistribution layer is formed by high speed copper electrolytic plating using a dry film resist (Figure 4). The copper post is unique, because it reduces second level packaging stress. This post is flexible, and its height is 100 μ m. Figure 5 shows the cross-section picture of copper post. Equipment for steppering, spin-coating, sputtering, etching, and plating are

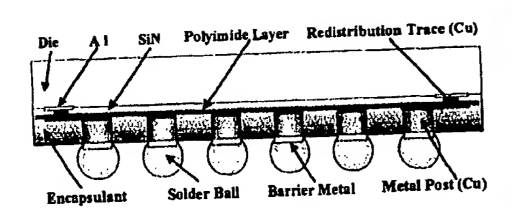


Figure 2. Cross-sectional view and layer structure.

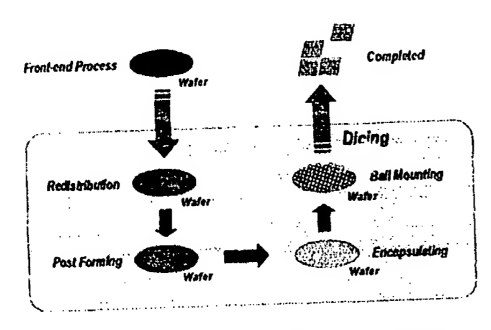


Figure 3. Process flow overview by Wafer Level Packaging.

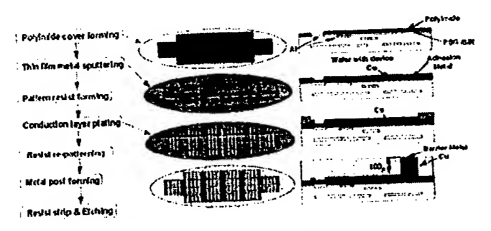


Figure 4. Redistribution and metal post formation.

converted into the WLP process from secondhand equipment of a front-end process. An encapsulation is implemented by the compression mould method (Figure 6). It is unique with using a temporary film between the die and the upper

Table 1. Design rule of 0.80, 0.50, and 0.40 mm in ball pitch

Pin Pitch		Chip Size tam eq.)					Line/ Space
(Vignet Dies eter	Rows	30mm	5 Omm	7.Dmm	9 Dmm	11 0mm	4 m / # m
	5		25	49	100	180	50/40
0.80 mm (0.35 mm)	6		1	1	1	192	35/35
050 ==	4	16	64	128	192	256	25/25
(0.23 ms)	5	1	1	140	220	300	20/20
	2	25	64	104	144	184	70/70
0.40 ===	3	1	84	144	204	264	25/35
(019==)	4	+	96	176	256	336	25/2
	5	+ ;-	100	200	300	400	24/14

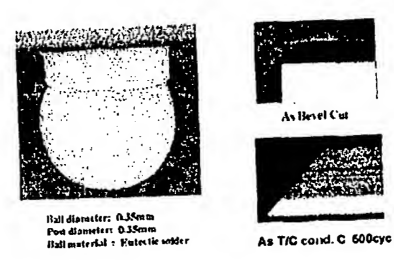


Figure 5. Copper post.

Figure 7. Bevel cutting method.

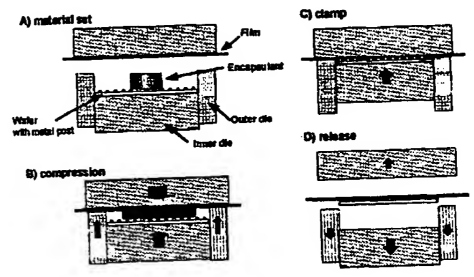


Figure 6. Compression mould method.

mould in order to prevent damage to the copper post, and enable the release of the wafer from the mould without resin barr residue. It enables to use the mould resin of mould-releasing agent free, which improve especially adhesion to the die. It also enables to add large amount of the filler in the resin in order to reduce the coefficient of thermal expansion (CTE) to be similar as a printed circuit board. The thick mould resin is also effective against an alpha ray error. The barrier metal, which prevents solder diffusion into the copper post, and the wetting metal for ball attachment are plated onto the copper post. After ball placing, the wafer is singulated to a package. We use Bevel cutting method in order to prevent chipping and delaminating (Figure 7). Both six and eight inch

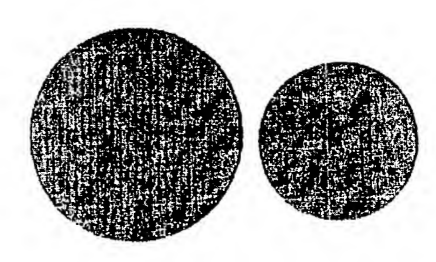


Figure 8. As moulding of 6 (right) and 8 (left) inch wafer.

wafer can be used in this process (Figure 8). Despite the various size of Super CSPTM, it can be shaped by using a single mould in each wafer size.

Results and discussion

Electrical performance

The alternative to WLCSP is a KGD. Benefits of WLCSP are easiness to handle in a customer besides cost-effectiveness: 1) area array configuration with coarse ball pitch, 2) no underfill, 3) no clean room facility, 4) existing infrastructure of testing and mounting. Electrical performance of Super CSPTM is, moreover, superior to KGD, because copper trace is routed from peripheral pad area to area-array terminal. Figure 9 shows the result of HSPICE simulation. Voltage drop of Super CSPTM was only – 38 dB as against – 23 dB that of KGD. The delay time of Super CSPTM was only 13 psec as against 23 psec that of KGD. Excellent electrical performance of this package is because of its small resistance of copper trace. The sheet resistance was 4 m Ω.

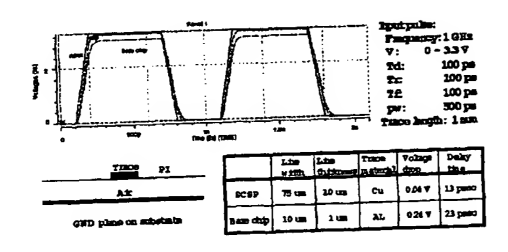


Figure 9. Results of HSPICE simulation.

Package reliability

WLCSP slims down to the minimum function of a package,

Table 2. Results of package reliability.

Test	Test Condition	Results	
Temperature Cycle	-65/+150°C (Condition-C)	N=10	500cyc. PASS
Pressure Cooker	+121°C/85%RH	N=10	168Hrs PASS
High Temp. Storage	+150°C/ in the air	N=10	500Hrs PASS
Moisture Sensitivity	JEDEC Level 3	N=10	PASS

^{*} Pre-Condition: PB(+125°C/24Hrs) - +85°C/85%RH/24Hrs - IR Reflow(+240°C up)

which means that it becomes more sensitive to a reliability test. We investigated various reliability tests, such as temperature cycle test, pressure cooker test, high temperature storage test, and moisture sensitivity test. Table 2 shows those results. All data were sufficiently good, and tests are continued. Excellent reliability of Super CSPTM is due to excellent adhesion of the mould resin to the die, in spite of its thin thickness of 100 μ m compared to the conventional CSP:

Mountability

One of the important functions of a package is feasibility of mounting onto a motherboard by using existing equipment. The disadvantage of KGD is that it is necessary to use a special bonding machine to mount onto a motherboard. Super CSPTM has JEDEC standard ball pitch to allow you to use a common mounting machine. Table 3 summarizes the results. Both tray and emboss tape (Figure 10) was used for this test. We confirmed that the mountability of this package was excellent.

Table 3. Results of mounting to a motherboard.

MaterialPackageSuper CSP™ 45 (p=0.75, ball=φ0.35)
(Packing; Emboss-tape, Tray)SolderKME MSP130-69BoardFR-4 (Land=φ0.35)Maskt=0.15, φ=0.35EquipmentKME CM100-M
FrinterMounterKME SP22P-M

KME RF10A-MA

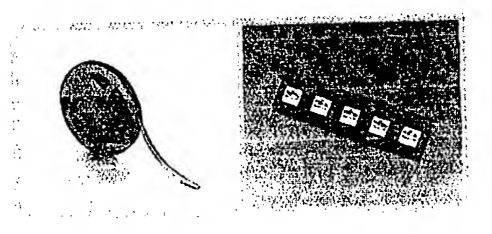


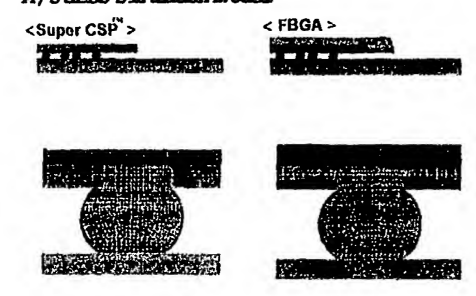
Figure 10. Emboss tape.

Reflow

Second level packaging reliability

Second level packaging reliability becomes very important, because a WLCSP is influenced by mechanical and thermal stress after mounting on a motherboard. Figure 11 shows the

A) Stress Sinulation model



B) Strain sinulation

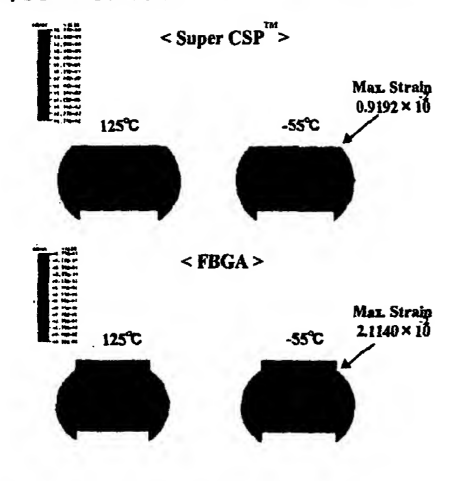


Figure 11. Results of simulated stress analysis.

simulated stress analysis result after temperature cycle test. Maximum strain of Super CSPTM at - 55°C was 0.9 % as against 2.1 % that of FBGA. It indicates that Super CSPTM is advantageous to the stress because of its small size of the package, stress relief by copper post, and the adjustment of CTE of the resin to the motherboard. We investigated various reliability tests. Table 4 shows the results of falling test, shear strength measurement, and bending test data. Table 5 shows the results of temperature cycle test, and pressure cooker test. All data were sufficiently good, and temperature cycle test and pressure cooker test are continued.

Conclusions

Super CSPTM is one of a WLCSP. This package is shaped by unique WLP. We confirmed excellent electrical perfor-

Table 4. Results of falling test, shear strength, and bending test

_	Test	Test Condition	Results	
	Free Fall Test	Vertical / Horizontal 1.5m/150g	N=10	10 Times
	Package Shear Test	Shear Speed 0.3mm/sec.	N=10	20.6 Kgf
	Bending Test	Bending Span=100mm Bending Speed=5mm/min.	N=10	Over 15mm

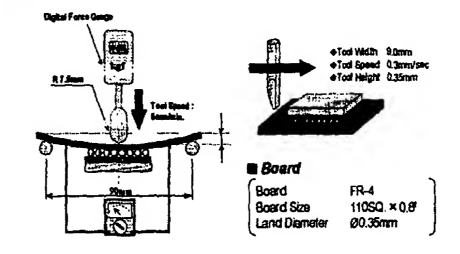


Table 5. Results of temperature cycle and pressur test

Test	Test Conditio	Results	
Temperature Cycle	-55/+125°C (Condition-B)	N=10	800cyc. PASS (To be continued)
Pressure Cooker	+121°C/85%RH	N=10	168Hrs PASS

mance, package reliability, mountability, and second level packaging reliability. Its process TAT is sufficiently short, and it is cost effective because of a consistent WLP. It fits completely accommodating memory including high-speed memory and system LSI devices. We also keep developing WLT technology for a functional test and a burn-in test. Combining WLP and WLT will make Super CSPTM far most suitable for ultimate miniature package.

References

1 J. Kasai, "Overview of Wafer Level CSP Achieving both Chip Size and Low Cost" (in Japanese), The 17th Nikkei Microdevice Packaging Seminar, June 1998

2 H. Matsuki, Y. Shinma, K. Nagashige, Y. Hamanaka, N. Fukasawa, M. Morioka, M. Onodera, T. Uno, and T. Kawahara, "Super CSP: A BGA Type Real Chip Size Package using a New Encapsulation Method", The 1998 Proceedings of Pan Pacific Microelectronics Symposium, February 1998, pp415-419

3 M. Hou, "Super CSP: The Wafer Level Package", The Proceedings of Semiconductor Packaging Symposium, Session V: Chipscale Packaging, SEMICON® West 98, July 1998, pp. F-1 - F-10

4 Y. Yoneda, "Super CSPTM", The Proceedings of SEMI Technology Symposium 98, SEMICON Japan 98, December 1998, pp. 8-93 - 8-98

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